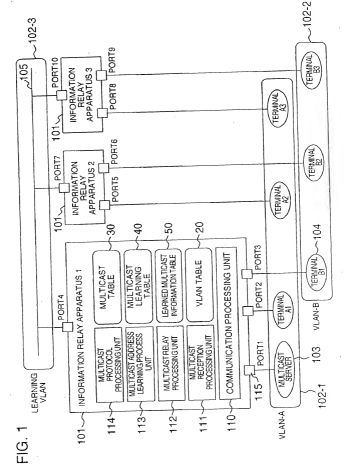
DOSESTEB DOSEDD

SAMBALLAR



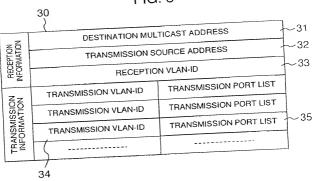


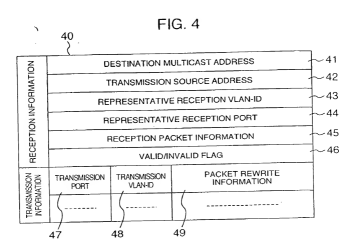
DORDELYB DODEDO

FIG. 2



FIG. 3





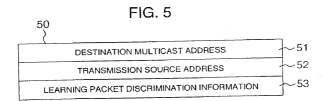
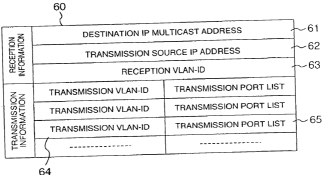
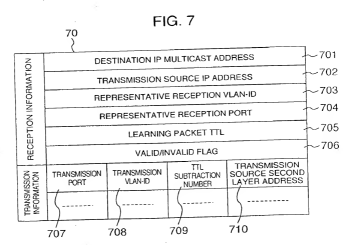


FIG. 6





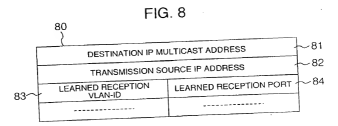
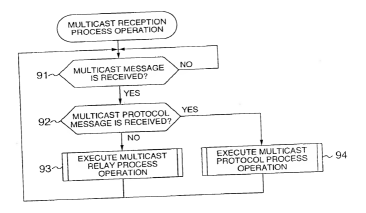
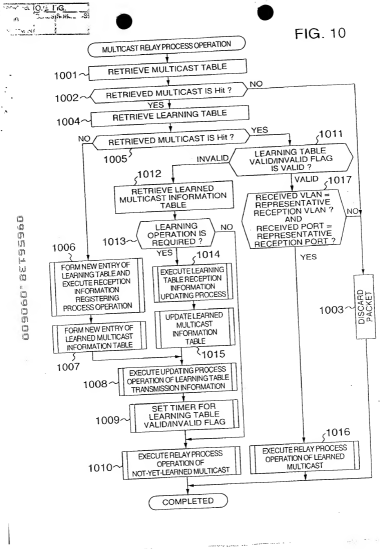


FIG. 9



DOSSETTE DOSSED

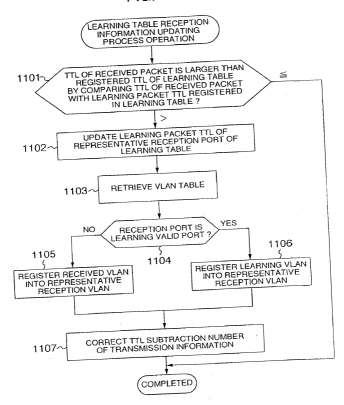


m

إرا

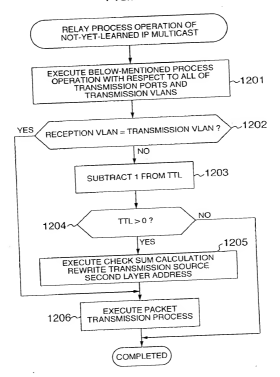
(1)

FIG. 11



3...3

FIG. 12



ODSGETES CODECO

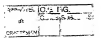
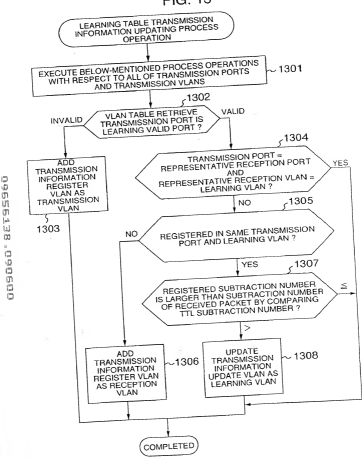
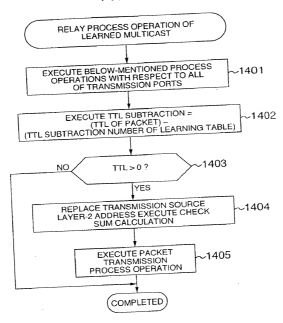


FIG. 13



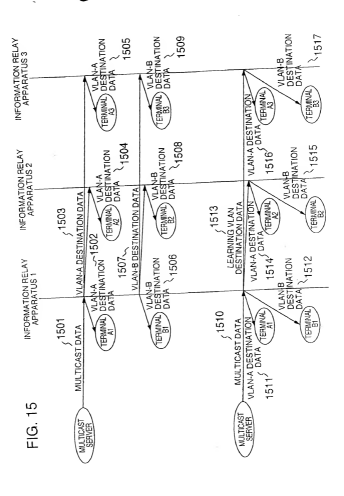
The state of the s

----



DOEDETES DODDO

ושייייים וסיים



googlest (O. 2 Fig. 3: Outuby S. Hill. 18

FIG. 16

<sub>5</sub>1600

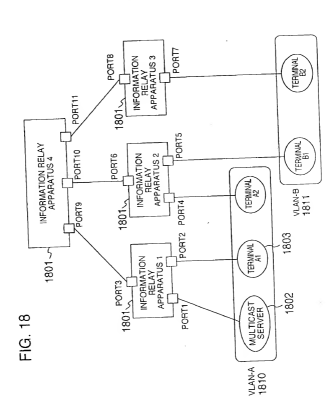
ſ	VERSION	DATA LENGTH	TOS	ENTIR	E DATA LENGTH		
	, ID			FLAG	FRAGMENT. OFFSET		
1601~	TTL	PF	ROTOCOL	CHECK SUM			
	TRANSMISSION SOURCE IP ADDRESS						
	DESTINATION IP ADDRESS						
	Į.						

FIG. 17

1700

	DESTINATION IPv4 MULTICAST ADDRESS
1701~	
1702	TRANSMISSION SOURCE IPv4 ADDRESS
1703~	LEARNING PACKET ID

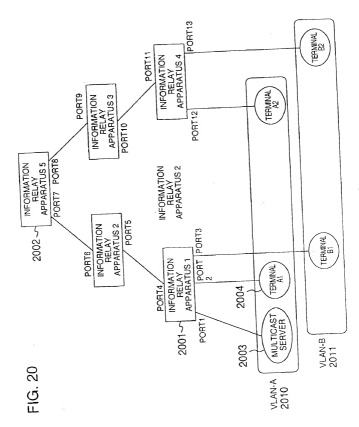
43547.VEL 10.12 11G.



INFORMATION RELAY APPARATUS 3		чта		VI_AN-B (1909) VI_AN-B (1909) DESTINATION		7	VLAN-B S 19 17  VLAN-B S 19 17  IAL) DESTINATION	/ DATA		
	,1905	Ö	BDE	TERMINAL			1914 TERMINAL	3	DESTINATION	1916
N INFORMATION RELAY 4 APPARATUS 2	1904 VLAN-A S DESTINATION DATA	EFIMINAL	TERMINAL VLAN		1913	LEARNING VLAN DESTINATION DATA	LEARNING VLAN DESTINATION DATA	VLAN-A DESTINATION DATA TERMINAL	1915	(TERMINAL)
INFORMATION RELAY APPARATUS 4	8		NOW		1912	LEAHNING VLAN DESTINATION DATA		VLAN-AT	<del>-</del>	
INFORMATION RELAY APPARATUS 1	DEST	VLANA DESTINATION			1910		VLAN A DES	\		
FIG. 19	1901 MULTICAST DATA	TERMINAL			3	MULTICA	TEHMINAL	)		
FIG	MULTICAST	SERVER				MULTICAST	SERVER			

- water 1986 - 1985 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986

DGESEZS LEDDESD



10,14	estra est				
TION Y TUS 4	2112	DATA 2111	S DESTINATION		2124 S2124 VAAN-B DESTINATION DATA
ON INFORMATION RELAY S.3 APPARATUS 4	2110 VLAN-A S DESTINATION DATA	VLAN-A TERMINAL DATA VLAN-B DESTINATION DATA	TERMINAL DATA	2122 5 LEARNING VLAN DESTINATION DATA	VANADESTINATION DATA (TERMINAL) (2123 VAAN-BD (TERMINAL) (TERMINAL) (TERMINAL)
TION INFORMATION RELAY US 5 APPARATUS 3	2108 VLAN:A 5 DESTINATION DATA DE	2109 VLAN-B \$ DESTINATION DATA		2120 Vlana 5 Destination data	VLAN-B —2121 VLAN-ADESTINATION DATA DESTINATION DATA A TERMINAL 2123 C158 TERMINAL
TION INFORMATION Y TUS APPARATUS 5	2106 VLAN-A 5 DESTINATION DATA	2107 VLAN-B 5 DESTINATION DATA		2118 VLAN:A Ś DESTINATION DATA	VLANB ~2119 DESTINATION DATA
TION INFORMATION Y US 1 APPARATUS 2	2103 VLAN-A S DESTINATION DATA	2105 VLAN-B / DESTINATION DATA		,2117 LEAFINING VLAN DESTINATION DATA	
FIG. 21 INFORMATION RELAY APPARATUS 1	MULTICAST MULTICAST DATA  MULTICAST MALINESTRATION  SERVER	_```\` ₹	2104 (TERMINAL)	2114 MULTOST DATA	2115 DATA TERMINAL VLANB DESTINATION DATA  2116 TERMINAL